

CONTROL MANAGER COMPUTER AND RECORDING MEDIUM AND COMPUTER OPERATION CONTROL METHOD

Publication number: JP11134306 (A)

Publication date: 1999-05-21

Inventor(s): HIRATA TOSHIKI; URANO AKIHIRO; FUJINO SHUJI; SATO TOSHIO; YAMAMURA NOBUO; MIYAZAKI SATOSHI

Applicant(s): HITACHI LTD

Classification:

- international: G06F11/34; G06F11/30; G06F11/32; G06F13/00; G06F15/00; H04L12/24; G06F11/34; G06F11/30; G06F11/32; G06F13/00; G06F15/00; H04L12/24; (IPC1-7): G06F15/16; G06F11/34; G06F13/00; G06F15/16

- European: G06F11/07P4; G06F11/30; H04L12/24D

Application number: JP19970294030 19971027

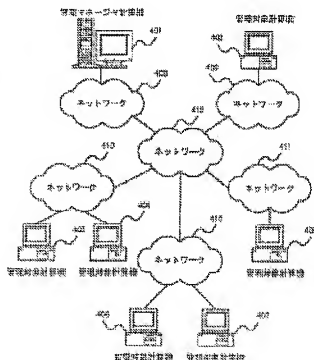
Priority number(s): JP19970294030 19971027

Also published as:

JP3614625 (B2)
EP0913774 (A2)
EP0913774 (A3)
US6219701 (B1)

Abstract of JP 11134306 (A)

PROBLEM TO BE SOLVED: To allow a control manager computer for controlling plural computers to attain the unitary management of an operation processing to be executed by each computer in a computer system with which plural computers are connected. **SOLUTION:** A control manager computer 401 collects log information indicating the executed result of operation processing executed by a computer to be controlled and event information indicating an event generated in the execution process of the operation processing from each computers 402-407 to be controlled, and stores operation definition information defining the execution schedule of operation processing to be executed by each computer to be controlled and the collected log information and event information in a data base. Then, the control manager computer displays an integrated control screen on which the operation deception information related with each computer to be controlled is related with the log information and event information of the operation processing defined by the operation deception information by referring to the information stored in the data base.



Data supplied from the *esp@cenet* database — Worldwide